

New Mexico and Texas

BLM-NM-PL-008-2824



LIST OF ACRONYMS

ACEC	Area of Critical Environmental Concern	NEPA	National Environmental Policy Act
AUM	Animal Unit Month	NHPA	National Historic
BE	Biological Evaluation	WIII A	Preservation Act
BLM	Bureau of Land Management	NMCRIS	New Mexico Cultural
BMPs	Best Management Practices	Minoralo	Resources Information
CAA	Clean Air Act		System
CEQ	Council on Environmental	NMED	New Mexico Environment
	Quality		Department
CFR	Code of Federal Regulations	NMDGF	New Mexico Department of
СРОМ	Coarse Particulate Organic		Game and Fish
	Matter	NMSO	New Mexico State Office -
DFCs	Desired Future Conditions		BLM
DBH	Diameter at Breast Height	NMWQCC	New Mexico Water Quality
EA	Environmental Assessment		Control Commission
EIS	Environmental Impact Statement	NOI	Notice of Intent
EO	Executive Order	NPS	National Park Service
EPA	U.S. Environmental Protection	NRHP	National Register of Historic
	Agency		Places
ESA	Endangered Species Act	OF&A	Office of Fire and Aviation
ESR	Emergency Stabilization and	OHV	Off-Highway Vehicle
	Rehabilitation	PM _{2.5}	2.5 microns or less
FLPMA	Federal Land Policy and	PNVG	Potential Natural Vegetation
	Management Act of 1976	PSD	Prevention of Significant
FRI	Fire Return Interval		Deterioration
FMU	Fire Management Unit	RMP	Resource Management Plan
FO	Field Office	SHPO	State Historic Preservation
FPOM	Fine Particulate Organic Matter		Office or Officer
FRCC	Fire Regime Condition Class	SDA	Special Designated Area
FMP	Fire Management Plan	SMA	Special Management Area
FMU	Fire Management Unit	TCP	Traditional Cultural Property
HMA	Herd Management Area	T&E	Threatened and Endangered
HMP	Habitat Management Plans	USFWS	U.S. Fish and Wildlife
IC	Incident Commander	VDM	Service
IM	Instruction Memorandum	VRM	Visual Resource
IMT	Incident Management Team	WILD	Management
IWM	Integrated Weed Management	WHB	Wild Free-Roaming Horses
MOU	Memorandum of Understanding	WDAD	and Burros
NAAQS	National Ambient Air Quality Standards	WRAP	Western Regional Air
NCA	National Conservation Area	WSA	Partnership Wilderness Study Area
NOA	National Conscivation Alea	WUI	Wildland Urban Interface
		1401	vviidiand Orban Interiace

TABLE OF CONTENTS

CHAPTER 1 INTRODUCTION

Purpose of the Plan Amendment	
Need for the Plan Amendment	
Decisions To Be Made	
Applicable Legal and Regulatory Restraints and Coordination	1-5
CHAPTER 2 DESCRIPTION OF ALTERNATIVES	
Introduction	
Alternatives	
No Action Alternative	
Proposed Action: Multiple Treatment Alternative	
Mechanical Emphasis Alternative – Emphasis on Mechanical Treatmer Management	
Fire Emphasis Alternative – Emphasis on Fire Treatments for Fuels	2-10
Management	2-19
Identification of the Preferred Alternative	
Alternatives Considered but Eliminated from Detailed Study	
CHAPTER 3 AFFECTED ENVIRONMENT	
Introduction	3-1
Air Resources and Air Quality	
Soils	
Water Resources	3-6
Vegetation Resources	
Fire Ecology: Fire on the Landscape	
Invasive and Noxious Weeds	3-23
Fish and Wildlife Resources	
Special Status Plant and Wildlife Species	
Cultural Resources	
Paleontological Resources	3-36
Visual Resources	
Special Designation Areas	
Land Uses	
Socio-Economic Conditions	3-46
Environmental Justice	3-49
CHAPTER 4 ENVIRONMENTAL CONSEQUENCES	
Resources Not Present or Not Affected	4-1
No Action Alternative	
Proposed Action	
Mechanical Emphasis Alternative	
Fire Emphasis Alternative	4-19

TABLE OF CONTENTS (continued)

CHAPTER 5	AGENCIES A	nd individ	UALS CC	NSULTED A	AND LIST	OF
PREPARERS	1					

	History of the Planning and Public Participation ProcessList of Preparers		
FIGL	JRES_		
1.1	BLM Field Offices and Surface Public Land in New Mexico		
	The Surface Public Land in Texas		
3.1	New Mexico Air Quality Nonattainment Areas		
3.2	Soil Orders in New Mexico		
3.3	Soil Orders in Potter County, Texas		
3.4	New Mexico Major Surface Water Features		
3.5	Ecoregion Provinces for New Mexico		
3.6 3.7	New Mexico Vegetation Communities Potter County, Texas Vegetation Communities		
3.8	New Mexico Historical/Natural Fire Regime		
3.9	New Mexico Current Condition Fire Regime (FRCC)		
<u>TAB</u>	L <u>ES</u>		
1.1 2.1	New Mexico Surface Ownership Anticipated Average Annual Levels of Fire and Fuels Management Activity by Alternative		
2.2	Average Annual Treatment Acres by Alternative by Field Office		
2.3	Summary of Current Fire Management Guidance (No Action Alternative)		
2.4	Management Associated with Each Fire Management Category		
2.5	Fire Management Units, Categories and BLM Acres by Field Office		
2.6	Fire Regime Condition Class Acres by Field Office		
2.7	Vegetation Treatment Methods Best Management Practices		
2.8	Wildland Fire History Trends on Public Land in New Mexico, 1980-2002		
3.1	Soil Orders and Suborders on Public Land in New Mexico and Texas	3-4	
3.2	General Characteristics of the Vegetation Communities on Public Land		
	in New Mexico and Texas		
3.3	BLM Rangeland Conditions by Year Reported		
3.4	Fire Regimes for BLM New Mexico and Texas Plant Communities		
	New Mexico Noxious Weed List		
	New Mexico Cultural Resource Sites by Component and Component Type	3-36	
3.7	Cross Bar Ranch Cultural Resource Sites by Component and		
	Component Type	3-37	
	Congressionally Designated Units		
	Wilderness Study Areas and Acreage by Field Office		
	Forest and Woodlands on Public Land in New Mexico	3-45	
4.1	Federally Listed (Threatened and Endangered), Proposed and Candidate Species in New Mexico/Texas Analyzed in the Biological Evaluation	4-12	

TABLE OF CONTENTS (concluded)

GL	.OSSAF	₹Y	GL-1		
RE	FEREN	NCES CITED	R-1		
<u>AF</u>	PENDI	<u>CES</u>			
Α	A FIRE MANAGEMENT				
	A.1 A.2 A.3 A.4 A.5 A.6	Supporting Data for Deriving Treated Acres	A-3 A-5 A-9 A-10		
Fig	A.1 A.2 A.3 A.4 A.5 A.6 A.7 A.8	Fire Management Categories on BLM Land in New Mexico	A-19 A-20 A-21 A-22 A-23 A-24 A-25		
В	VEGE	TATION COMMUNITIES AND ASSOCIATED WILDLIFE SPECIES	B-1		
С	SPEC	IAL STATUS PLANT AND WILDLIFE SPECIES			
	C.1 C.2	Special Status Species Lists for New Mexico and Texas Conservation Measures			
D	COMN	MENTS AND RESPONSES	D-1		